IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently amended) A wireless telephone, wherein:
- (a) the wireless telephone includes:
 - (1) a speaker; and
 - (2) a microphone; and
- (b) the wireless telephone is *characterized in tha*t it includes:
- (1) a micro-browser or micro-client software having an Internet, Intranet, or Extranet address:
- (2) a voice CODEC manager software to the micro-browser or micro-client software:
 - (3) a real or virtual push-to-talk (PTT) button;
 - (4) means for sending:
 - (A) an outgoing streaming voice data message from the microphone through the voice CODEC manager software; and
 - (B) an indication that the PTT button has been depressed; in response to a depression of the PTT button; and
 - (5) means for sending an incoming streaming voice data message through the voice CODEC manager software to the speaker, in response to a release of the PTT button[[.]]
- (6) means for receiving an indication that a PTT button has been depressed at a wireless telephone at each Internet, Intranet, or Extranet address;
- (7) means for determining whether more than one wireless telephone has a depressed PTT button indication;
- (8) means for arbitrating which wireless telephone is allowed to place a streaming voice data message on a server;
 - (9) means for selecting an arbitrated wireless telephone;
- (10) means for placing a streaming voice data message on the server from the arbitrated wireless telephone; and
 - (11) means for sending the placed streaming voice data message to wireless telephones at the Intranet, Internet, or Extranet address.

2-10 (Canceled)

- 11. (Currently amended) A method for operating a wireless telephone, wherein:
- (a) the wireless telephone includes:
 - (1) a speaker; and
 - (2) a microphone;
- (b) the wireless telephone is characterized in that it includes:
- (1) a micro-browser or micro-client software having an Internet, Intranet, or Extranet address;
- (2) a voice CODEC manager software to the micro-browser or micro-client software; and
 - (3) a real or virtual push-to-talk (PTT) button; and
- (c) the method is *characterized in that* it includes:
 - (1) depressing the PTT button;
 - (2) sending:
 - (A) an outgoing streaming voice data message from the microphone through the voice CODEC manager software; and
 - (B) an indication that the PTT button had been depressed; in response to a depression of the PTT button;
 - (3) releasing the PTT button; and
- (4) sending an incoming streaming voice data message through the voice CODEC manager software to the speaker, in response to a release of the PTT button[[.]];
- (5) receiving an indication that a PTT button has been depressed at a wireless telephone at each Internet, Intranet, or Extranet address;
- (6) determining whether more than one wireless telephone has a depressed PTT button indication;
- (7) arbitrating which wireless telephone is allowed to place a streaming voice data message on a server;
 - (8) selecting an arbitrated wireless telephone;
- (9) placing a streaming voice data message on the server from the arbitrated wireless telephone; and

(10) sending the placed streaming voice data message to wireless telephones at the Intranet, Internet, or Extranet address.

12-20 (Canceled)

21-23 (Canceled)